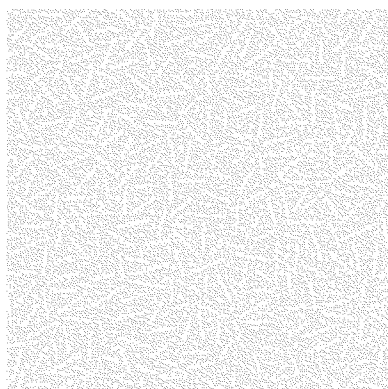


To: Schmittdiel, Paula[Schmittdiel.Paula@epa.gov]
From: Way, Steven
Sent: Tue 5/13/2014 11:02:52 PM
Subject: Re: Presentation of USGS OTEQ Modeling Results of Upper Animas-Cement Creek

the RA ?

From: Schmittdiel, Paula
Sent: Tuesday, May 13, 2014 2:49:19 PM
To: Gautam, Nawodit; Way, Steven; Wall, Dan; Peterson, Cynthia; Wharton, Steve; Ketellapper, Victor; Ostrander, David; Brent Lewis (Brent_Lewis@blm.gov); Harrison, Jamie
Cc: Sisk, Richard; Rudy, Michael; Murray, Bill; Forrest, Sabrina; Blackburn, Robyn; Miller, Johanna; Williams, Laura
Subject: Presentation of USGS OTEQ Modeling Results of Upper Animas-Cement Creek



Noah – USGS who is working on a model of the surface water chemistry and transport in the Upper Animas River and Cement Creek is scheduled to complete the modeling work and present it to the Animas River Stakeholder Group (ARSG) in Silverton on June 24th.

In advance of that meeting, Rob Runkel of USGS will be presenting the results of the model to EPA and BLM. The dates that Rob Runkel is available to present the results are Wednesday, June 18 or Thursday, June 19th. We would like to set up a briefing with Martin, Sandy Stavnes, the RA if he is available as well as personnel from BLM. The meeting will need to be in the conference center due to number of people involved and the need for good video (power point, etc.) requirements.

I would suggest that in setting up this meeting, that you coordinate with Brent Lewis and Jamie Harrison at BLM. Some of the people from BLM that attended the last meeting in the role of State Director, Associate State Director and Deputy Director may have changed since they were “acting.” I have included EPA personnel in this email who should be invited to the meeting.

If you have any questions concerning the scheduling of this meeting, please let me know ASAP.

Paula Schmittziel

Remedial Project Manager

U.S. Environmental Protection Agency

1595 Wynkoop St.

Denver, CO 80202

Office: 303-312-6861

Fax: 303-312-7151

Cell: 720-951-0795